43: 44: 45:

46:

47: 48: }); 49:

}); });

50: server.listen(12345);

```
1: /*
 2:
      server-example.js
 3:
 4:
      Example JavaScript file to run on NodeJS.
 5:
 6:
      This program executes a couple of tasks asynchronously with callback
 7:
      functions: open a server, get a connection, open a markdown file,
 8:
      compiling to HTML, opening a template, filling in metadata.
 9: */
10:
11:
12: var fs = require('fs'),
13:
        http = require('http'),
        marked = require('meta-marked'),
15:
        handlebars = require('handlebars');
16:
17: function parseMarkdown( cb )
18:
      fs.readFile( 'article.md', function( err, data ) {
19:
       if ( err )
20:
          return cb( err );
21:
22:
23:
        var text = marked( data.toString() );
        cb( null, text );
24:
25:
      });
26: }
27:
28: function compileHtml(text, cb)
     fs.readFile('template.html', function(err, data) {
29:
        if ( err ) {
30:
31:
          return cb( err );
32:
33:
        var template = handlebars.compile( data.toString() );
34:
35:
        cb( null, template({
36:
          meta: text.meta,
37:
          content: text.html
38:
        }) );
39:
      });
40: }
41:
```

42: var server = http.createServer(function(req, res) { parseMarkdown(function(err, data) {
 compileHtml(data, function(err, data) {

res.end(data);